INDEX

MAGNETOHYDRODYNAMICS Volume 12, Numbers 1-4, 1976



# **MAGNETOHYDRODYNAMICS**

Volume 12, Numbers 1-4, 1976

(A translation of Magnitnaya Gidrodinamika)

#### A

Abritska, M. Yu. - 358 Afanas'ev, V. V. - 93 Ageeva, N. A. - 381 Antimirov, M. Ya. - 147 Apfel'baum, M. S. - 298 Apollonskii, S. M. - 333 Apukhovskii, A. I. - 239 Asnovich, É. Z. - 185

# B

Bashtovoi, V. G. - 404
Belikov, A. G. - 466
Birger, B. L. - 230
Blum, É. Ya. - 251, 294
Bocheninskii, V. P. - 325
Bogatyrev, G. P. - 374
Borisov, I. D. - 393
Boronina, L. F. - 87
Boyarenko, V. V. - 343
Boyarevich, V. V. - 415, 501
Breev, V. V. - 196, 203
Butsenieks, I. É. - 70, 154, 159, 419

# C

Chekin, B. V. - 343 Chesonis, V. I. - 224

# n

Denisov, A. A. - 363 Derendyaev, N. V. - 463 Derepovskii, N. T. - 466 Dolgosheev, A. T. - 328

#### E

Eliseev, B. V. - 79 Él'kin, A. I. - 178, 185, 280 Emelin, Yu. B. - 325 Ermakov, V. I. - 453 Ezhov, N. I. - 244, 503

#### F

Fedin, A. G. - 251 Fiks, I. G. - 491 Filippov, M. V. - 125 Freidberg, Ya. - 127

# G

Gailitis, A. - 127 Gal'perin, B. A. - 171 Gekht, G. M. - 99, 178 Gel'fgat, Yu. M. - 116, 230, 347 Genin, L. G. - 67, 139 Getselev, Z. N. - 227 Glazov, O. A. - 400 Goncharenko, D. K. - 466 Goncharenko, V. P. - 466 Gorbachev, L. P. - 167 Gorbul'skii, Ya. Kh. - 122 Gorbunov, L. A. - 116 Gorovits, V.S. - 109 Gorskii, V. B. - 52 Granik, I. S. - 430 Gubarev, A. V. - 196, 203 Gurfink, M. M. - 61 Gurvichyus, É. I. - 224 Gusev, Yu. I. - 109

# 1

Ievlev, I. I. - 457 Imanov, A. B. - 79 Imanov, A. B. - 79 Isers, A. B. - 457

#### K

Kalyakin, A. N. - 167 Karasev, B. G. - 246 Karelin, E. P. - 185 Karklin', Ya. Kh. - 358 Kashevskii, B. É. - 404 Kheinloo, Ya. L. - 130, 265 Khozhainov, A. I. - 260 Kirisik, E. M.- 325 Kirko, G. E. - 275, 385 Kissil', N. E. - 381 Kolesnichenko, A. F. - 352 Kolesnikov, Yu. B. - 271, 378, Kolpakov, A. Ya. - 120, 144 Korotaev, A. D. - 310 Korovin, V. M. - 36 Kovner, D. S. - 120 Kozlov, A. I. - 217, 318 Kozyrenko, V. E. - 433

Krast, P. V. – 113 Krauya, V. M. – 113 Krishberg, R. R. – 475 Kronkalns, G. E. – 294 Kukainis, O. A. – 163 Kuznetsov, A. P. – 442 Kuznetsov, E. I. – 122 Kuznetsov, S. E. – 260

#### 1

Lavrent'ev, I. V. - 83, 246 Lavrishchev, V. Ya. - 352 Lebedev, V. V. - 196 Legeida, V. I. - 134 Lielausis, O. A. - 125

#### M

Malov, Yu. I. - 241
Manchkha, S. P. - 67
Markov, A. V. - 381
Martynov, G. I. - 227
Merkulov, V. I. - 171
Mikel'son, A. É. - 358
Mikhailova, Yu. V. - 369
Mikryukova, I. N. - 105
Mkrtychan, K. N. - 79
Moshnyaga, V. N. - 358
Mustafin, F. K. - 310

#### N

Nagornyi, V. S. - 363, 485 Nemirovskii, Yu. V. - 130, 265 Nikol'skii, V. S. - 381

#### O

Oreper, G. M.- 284 Orlov, L. P. - 497 Ozols, R. Ya. - 251

# P

Panchenko, V. P. - 203 Panovko, M. Ya - 192 Peterson, D. E. - 70, 255 Pleshanov, A. S. - 442 Poberezhskii, L. P. - 302 Poluéktov, A. P. - 61 Popova, L. N. - 411 Potanin, E. P. - 167 Povkh, I. L. - 343

#### R

Rakhimov, A. A. - 57 Rineiskii, A. A. - 185 Roberts, P. H. - 1 Romanov, A. S. - 427 Ryachev, V. L. - 288

#### S

Selezov, I. T. - 44
Semenov, V. D. - 192
Semin, S. I - 358
Shaidurov, G. F. - 374
Sharamkin, V, I. - 70
Shcherbinin, É. V. - 70, 154, 159, 255, 415
Sheiko, T. I. - 288
Sher'yazdanov, G. B. - 57
Shishko, A. Ya. - 105
Simkhovich, S. L. - 237
Sokolov, Yu. N. - 192
Sokolova, L. E. - 369
Sorkin, M. Z. - 109, 230, 347

Soward, A. M. - 1 Suyazov, V. M. - 387 Sviridov, V. G. - 139 Synakh, V. S. - 471

#### T

Tabachnik, E. B. - 147, 447
Tananaev, A. V. - 325, 505
Tarapov, I. E. - 411
Tir, L. L. - 210
Tolmach, I. M. - 99, 178, 185
Tolvinskaya, E. V. - 87
Tseskis, A. L. - 376
Tsylev, P. N. - 310
Tubin, A. A. - 167
Tuchinskii, A. M. - 185

#### U

Uralov, A. M. - 235 Ushakov, Yu. P. - 325

#### V

Valdmanis, Ya. Ya. - 163

Vasil'ev, V. F. - 337
Vel't, I. D. - 369
Veselovskii, O. N. - 93
Vitkov, G. A. - 75, 380
Vitkovskii, I. V. - 83, 246
Vitola, V. Kh. - 358
Vlasov, V. V. - 363
Volchek, B. B. - 178, 280
Vol'dek, A. I. - 87
Volkov, A. V. - 61
Voronchikhin, V. A. - 139
Voropai, N. M. - 352
Votsish, A. D. - 271, 378, 422
Vutsens, A. P. - 478

#### Y

Yakovlev, V. V. - 44 Yankop. É. K. - 113 Yantovskii, E. I. - 298

# Z

Zakaidakov, V. V. - 471 Zvenigorodskii, É. G. - 369

# **MAGNETOHYDRODYNAMICS**

Volume 12, Numbers 1-4, 1976

(A translation of Magnitnaya Gidrodinamika)

Volume 12, Number 1 January-March, 1976

	Engl./Russ.	
GENERAL AND THEORETICAL PROBLEMS		
Recent Developments in Dynamo Theory - A. M. Soward and P. H. Roberts Electrohydrodynamic Instability of the Laminar Flow of a Film of Liquid Adjacent	1	3
to a Stream of Gas - V. M. Korovin	36	52
-I. T. Selezov and V. V. Yakovlev	44	61
Relativistic MGD Flow in the Hodograph Plane - V. B. Gorskii	52	71
Sher'yazdanov Stability of a Rotational MHD Flow and Its Transition to Turbulence	57	76
in an Axial Magnetic Field-A. V. Volkov, M. M. Gurfink, and A. P. Poluéktov Numerical Modeling of MHD Turbulence in Wave-Number Space-L. G. Genin and	61	81
S. P. Manchkha	67	89
and É. V. Shcherbinin	70	92
Suspension of Conducting Liquids in Crossed Electric and Magnetic Fields-G. A. Vitkov. ENGINEERING PROBLEMS	75	98
Theory of the Radial Field Vortex MHD Generator with an Annular Channel-B. V. Eliseev,		
A. B. Imanov, and K. N. Mkrtychan	79	102
Electromagnetic Processes in an Annular Channel with Finite Magnetic Reynolds Numbers-I. V. Vitkovskii and I. V. Lavrent'ev	83	107
Distribution of the Electromagnetic Power and Force over the Zones of a Linear Induction-Type MHD Machine A. I. Vol'dek, L. F. Boronina, and E. V.	83	107
Tolvinskaya	87	112
with a Finite Conducting Zone-V. V. Afanas'ev and O. N. Veselovskii Transitional Processes in a Cylindrical Induction Pump Fed from a Separate	93	119
Synchronous Generator-G. M. Gekht and I. M. Tolmach	99	127
Reynolds Number-A. Ya. Shishko and I. N. Mikryukova	105	133
MHD Device-V. S. Gorovits, Yu. I. Gusev, and M. Z. Sorkin Experimental Study of a Regulating MHD Conduction Trough-P. V. Krast, V. M.	109	139
Krauya, and É. K. Yankop	113	143
MHD Pump with Axial Current-Yu. M. Gel'fgat and L. A. Gorbunov	116	147
BRIEF COMMUNICATIONS		
Effect of the Magnetic Reynolds Number on the Magnetic Field Distribution		
in the Flat Channel of an MHD Conduction Generator - D. S. Kovner and A. Ya.	120	152
Kolpakov	120	152

	Engl./I	Russ.
Improving the Efficiency of Rotating Permanent Magnets in Induction Pumps -Ya, Kh.		
Gorbul'skii and E. I. Kuznetsov	122	154
CHRONICLE  Magnetohydrodynamics Seminar Held in Riga-O. A. Lielausis and M. V. Filippov	125	157
Volume 12, Number 2 April-June, 1976		
GENERAL AND THEORETICAL PROBLEMS  Theory of a Helical MHD Dynamo — A. Gailitis and Ya. Freidberg Rotational Anisotropic Turbulent Flows of Electrically Conducting Media in External Electric and Magnetic Fields — Yu. V. Nemirovskii	127	3
and Ya. L. Kheinloo	130	7
Perpendicular to the Flow Plane - V. I. Legeida	134	12
V. G. Sviridov	139	17
Channels – A. Ya. Kolpakov	144	23
- M. Ya, Antimirov and E. B. Tabachnik	147	27
Magnetohydrodynamic Flow in Electrodynamically Coupled Rectangular  Ducts. I - I. É. Butsenieks and É. V. Shcherbinin  Magnetohydrodynamic Flow in Electrodynamically Coupled Rectangular Ducts. II	154	35
- 1. É. Butsenieks and É. V. Shcherbinin	159	41
- Ya, Ya, Valdmanis and O, A, Kukainis	163	46
A. N. Kalyakin, E. P. Potanin, and A. A. Tubin	167	51
and B. A. Gal'perin.	171	55
ENGINEERING PROBLEMS Stationary Flows in Coaxial Channel of MHD Induction Pump Caused by Hydrodynamic Instability - B. B. Volchek, G. M. Gekht, I. M. Tolmach,		
and A. I. Él'kin	178	62
A. M. Tuchinskii, and A. I. Él'kin	185	71
V. D. Semenov, and Yu. N. Sokolov	192	79
Factor - V. V. Breev, A. V. Gubarev, and V. V. Lebedev	196	83
and V. P. Panchenko  Features of Mechanical Energy Transfer to a Closed Metal Circuit in	203	91
Electromagnetic Systems with Azimuthal Currents — L. L. Tir	210	100
- A. I. Kozlov Effect of the Number of Poles on Secondary Processes in an MHD Machine	217	109
- V. I. Chesonis and É. I. Gurvichyus	224	117
Ingots - Z. N. Getselev and G. I. Martynov	227	7 121

	Engl./	Russ.
Hydraulic Characterisites of a Model of an MHD Device for Regulating the Discharge of Liquid Metal with Simultaneous Purification of the Latter		
- B. L. Birger, Yu. M. Gel'fgat, and M. Z. Sorkin	230	125
BRIEF COMMUNICATIONS Shock Waves at Large Distances from the Source in Magnetohydrodynamics		
- A. M. Uralov	235	131
- S. L. Simkhovich	237	133
Equivalent Circuit of an MHD Generator — A. I. Apukhovskii	239	135
- Yu. I. Malov	241	137
Choice of Ratio of Length to Width in a dc Pump Pipe - N. I. Ezhov	244	140
B. G. Karasev, and I. V. Lavrent'ev.	246	142
ANNIVERSARIES AND DATES		
Zinovii Naumovich Getselev (On His 50th Birthday)	248	144
Yurii Aleksandrovich Birzvalk (On His 50th Birthday)	249	145
Volume 12, Number 3 July-September, 1976		
GENERAL AND THEORETICAL PROBLEMS		
Magnetodiffusion in a Suspension of Ferromagnetic Material - É. Ya. Blum,		
R. Ya. Ozols, and A. G. Fedin	251	3
with a Different Orientation - D. E. Peterson and É. V. Shcherbinin	255	8
- A. I. Khozhainov and S. E. Kuznetsov	260	13
in a Plane Channel with External Homogeneous Electric and Magnetic Fields		
- Yu. V. Nemirovskii and Ya. L. Kheinloo	265	19
- A. D. Votsish and Yu. B. Kolesnikov	271	25
Separation Effects in a Jet Flowing through a Solenoid - G. E. Kirko	275	29
and A. I. Él'kin	280	34
of an Electromagnetic Field - G. M. Oreper	284	39
- V. L. Rvachev and T. I. Sheiko	288	43
- G. E. Kronkalns and É. Ya. Blum	294	50
Stream Flows of Dielectric Fluid from a High-Voltage Electrode – E. I. Yantovskii and M. S. Apfel'baum	298	55
Calculation of Electric Fields for Some Two-Dimensionally and Three-Dimensionally Nonuniform Distributions of Conductivity - L. P. Poberezhskii	302	59
ENGINEERING PROBLEMS		
Motion of a Conducting Body in the Stationary Field of a Linear MHD Induction		
Machine - P. N. Tsylev, F. K. Mustafin, and A. D. Korotaev Electromagnetic Processes in Secondary Medium of a Cylindrical Linear-Helical Pump	310	
- A. I. Kozlov	318	75
E. M. Kirisik, A.V. Tananaev, and Yu. P. Ushakov	325	83
- A T Dolgosheev	200	87

	Engl./Russ.	
Dipole Representation of the External Magnetic Field of an MHD Induction Pump		
- S. M. Apollonskii	333	92
- V. F. Vasil'ev Simulation of Pig-Iron Recovery from Liquid Blast-Furnace Slag by the Electromagnetic	337	96
Process - I. L. Povkh, B. V. Chekin, and V. V. Boyarenko	343	102
Forces - Yu. M. Gel'fgat and M. Z. Sorkin	347	107
N. M. Voropai, and V. Ya. Lavrishchev	352	113
V. Kh. Vitola, Ya. Kh. Karklin', A. É. Mikel'son, V. N. Moshnyaga, and S. I. Semin Stages of the Distribution of the Feed Flow in an Electrohydrodynamic Vortical Converter	358	119
- V. V. Vlasov, A. A. Denisov, and V. S. Nagornyi  A Spill-less Method for the Experimental Investigation of Electromagnetic Flowmeters	363	
- I. D. Vel't, É. G. Zvenigorodskii, Yu. V. Mikhailova, and L. E. Sokolova	369	131
Convective Stability of a Horizontal Layer of Ferromagnetic Liquid in a Homogeneous		
Magnetic Field - G. P. Bogatyrev and G. F. Shaidurov	374	137
Dynamics of Transition to Two-Dimensional Turbulence - A. L. Tseskis Transition from Three- to Two-Dimensional Turbulence in a Magnetic Field - A. D. Votsish	376	139
and Yu. B. Kolesnikov	378	
Dissolution of Metallic Spheres in an Electrical Field - G. A. Vitkov	380	
- V. S. Nikol'skii, N. A. Ageeva, N. E. Kissil', and A. V. Markov	381	143
CHRONICLE  The Work of the Perm' Seminar on Applied Magnetic Hydrodynamics -G. E. Kirko	385	147
Volume 12, Number 4 October-December, 1976		
GENERAL AND THEORETICAL PROBLEMS		
Motion of a Ferrosuspension in Rotating Uniform Magnetic Fields - V. M. Suyazov	387	3
Equilibrium Shapes of the Surface of a Magnetized Liquid - I. D. Borisov Setting a Ferromagnetic Liquid into Motion with a Running Magnetic Field	393	11
- O. A. Glazov	400	19
Ferromagnetic Particles - V. G. Bashtovoi and B. É. Kashevskii	404	24
- L. N. Popova and I. E. Tarapov	411	33
Electric Current Flow around a Cone - V. V. Boyarevich and É. V. Shcherbinin MHD Flow in Electrodynamically Linked Streams - I. É. Butsenieks	415	38
Anomalous Transfer of Energy in a Shear MHD Flow with Two-Dimensional Turbulence	419	
- A. D. Votsish and Yu. B. Kolesnikov	422	47
Viscous Core - A. S. Romanov  Nonlinear Effects with the Propagation of Shear Perturbations in Dilatant Media	427	53
- I. S. Granik	430	
- V. E. Kozyrenko	433	61
- A. P. Kuznetsov and A. S. Pleshanov	442	71
- E. B. Tabachnik	447	77
Stability of the Interface of Two Dielectric Liquids in an Electric Field - V.I. Ermakov. Equilibrium and Stability of the Interface between Liquid Dielectrics in Electric and	453	
Gravitational Fields - I. I. levlev and A. B. Isers	457	89

	Engl./	Russ.
Flow of a Conducting Gas in an Orthogonal Magnetic Field and Gravitational Force		
Field - N. V. Derendyaev	463	96
V. P. Goncharenko, D. K. Goncharenko, and N. T. Derepovskii	466	99
- V. V. Zakaidakov and V. S. Synakh	471	105
ENGINEERING PROBLEMS Calculation of the Electromagnetic Processes in an MHD Induction Machine with		
Sudden Change of Parameters across the Channel - R. R. Krishberg Freely Levitating Torus in the Electromagnetic Field of a Current-Carrying Loop and	475	109
a Current-Carrying Axial Conductor - A. P. Vutsens  Dynamic Characteristics of EHD Converters with Jet Turbulization by EHD Action	478	113
- V. S. Nagornyi	485	121
- I. G. Fiks	491	128
Improving the Quality of Steel by the Latest MHD Techniques - L. P. Orlov	497	135
BRIEF COMMUNICATIONS  The Limits of the Application of One French Solution of the Frenchism of Manualian		
The Limits of the Application of One Exact Solution of the Equations of Magnetic Hydrodynamics - V. V. Boyarevich  Determination of the Dimensions of the Channel of a Direct-Current Electromagnetic Pump	501	140
- N. I. Ezhov	503	141
BOOK REVIEW Yu. M. Gel'fgat, O. A. Lielausis, and É. V. Shcherbinin. A Liquid Metal under the Action of Electromagnetic Forces – Reviewed by A. V. Tananaev	505	143
	303	143
OBITUARY Khans-Arnol'd lokhannesovich Yanes	507	144
	507	144
INDEX Author Index, Volume 12, Numbers 1-4, 1976	511	
Tables of Contents, Volume 12, Numbers 1-4, 1976	513	



